



LEGEND:

DESCRIPTION	AREA (sq.m)
	119.56

TYPICAL CROSS SECTION FOR SOUTH BOUND
SINGLE TUBE (UNI-DIRECTIONAL) TUNNEL

परियोजना निदेशक
Project Director
भारतीय राष्ट्रीय राजमार्ग प्राधिकरण, परियोजना इकाई रामबन
National Highway Authority of India, PIU, Ramban

Note:-
1. All Dimensions are in mm, unless otherwise specified.

Client :-



NATIONAL HIGHWAYS
AUTHORITY OF INDIA

Project Title :-

CONSTRUCTION OF TUNNELS/VIADUCTS AT IDENTIFIED SLIDING/SLIP
ZONES IN DESIGN CH. 130+550 TO CH. 130+750; CH. 131+170 TO CH. 131+763,
CH. 132+560 TO CH. 133+168, CH. 133+590 TO CH. 133+743 AND CH. 147+877 TO
148+715 IN UDHAMPUR-RAMBAN SECTION OF NH-44 IN THE UT OF J&K
UNDER RESIDUAL NHDP ON EPC MODE

Drawing Name :-

TYPICAL CROSS SECTION OF TUNNEL



Intercontinental Consultants & Technocrats Pvt. Ltd.,
in Joint Venture with
ALTINOK Consulting Engineering Inc.
A-8, Green Park, New Delhi - 110016, India

M. Srivastava
Prepared by

Madhusudhan Rao
Designed by

Manoj Kumar
Checked by

Sandip Bhattacharjee
Approved by

R0	August - 2021	Initial Plan
Revisions	Date	Description
Revisions		
Drawing Title :- NHAI / UDM - RAM / TCS / 01		Rev. R0
Scale - 1:80 (on A2 Sheet)		